Record List Display Page 1 of 31

# Hit List

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☐ 1. Document ID: US 6219520 B1 Relevance Rank: 99

L1: Entry 11 of 17 File: USPT Apr 17, 2001

US-PAT-NO: 6219520

DOCUMENT-IDENTIFIER: US 6219520 B1

TITLE: Device for collecting and blocking impurities from applicator roller in

image forming apparatus

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ehara; Masanao Saitama JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Ricoh Company, Ltd. Tokyo JP 03

APPL-NO: 09/ 357280 [PALM]
DATE FILED: July 20, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-206498 July 22, 1998

INT-CL: [07]  $\underline{G03}$   $\underline{G}$   $\underline{15}/\underline{20}$ 

US-CL-ISSUED: 399/325; 118/60 US-CL-CURRENT: 399/325; 118/60

FIELD-OF-SEARCH: 399/324-326, 118/60, 118/DIG.1, 432/60, 219/216

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

 PAT-NO
 ISSUE-DATE
 PATENTEE-NAME
 US-CL

 5142122
 August 1992
 Ariyama
 219/216

 5594540
 January 1997
 Higaya et al.
 399/326

Record List Display Page 2 of 31

5666623	September 1997	Yamada et al.	219/216 X
5678152	October 1997	Kohno et al.	399/324
5832354	November 1998	Kouno et al.	
5915147	June 1999	Kouno et al.	
5991562	November 1999	Ito et al.	399/325 X

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL

8-76628 March 1996 JP 9-6173 January 1997 JP

ART-UNIT: 282

PRIMARY-EXAMINER: Royer; William J.

ATTY-AGENT-FIRM: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

# ABSTRACT:

A fixing device for an image forming apparatus includes a heat roller and a press roller pressed against the heat roller. An applicator roller applies oil to at least one of the heat roller and press roller. A rotatable cleaning member and a stationary cleaning member are held in contact with the applicator roller.

14 Claims, 6 Drawing figures

Full Title Citation Fron	nt Review Classification Da	te Reference	Claims (WAC Draws 0-
······································			***************************************

2. Document ID: JP 08334997 A, US <u>5666623</u> A Relevance Rank: 95

L1: Entry 17 of 17 File: DWPI Dec 17, 1996

DERWENT-ACC-NO: 1997-096900

DERWENT-WEEK: 199742

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Heat fixing device of image forming appts such as electrophotographic copier, printer - includes oil application and tension providing roller arranged

over upper fixing belt and running between fixing and heating rollers

INVENTOR: ISOGAI, M; YAMADA, T ; YONEDA, S

PATENT-ASSIGNEE: MINOLTA CAMERA KK (MIOC), MINOLTA CO LTD (MIOC)

PRIORITY-DATA: 1995JP-0138966 (June 6, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

Record List Display Page 3 of 31

<u>JP 08334997 A</u> December 17, 1996 008 G03G015/20 US 5666623 A September 9, 1997 015 G03G015/20

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 08334997A June 6, 1995 1995JP-0138966 US 5666623A May 29, 1996 1996US-0654889

INT-CL (IPC):  $\underline{G03} \ \underline{G} \ \underline{15/20}$ 

ABSTRACTED-PUB-NO: JP 08334997A

BASIC-ABSTRACT:

The device consists of a fixing roller (2) and a heating roller (3). An endless fixing belt (1) moves over the rollers. A pressure application roller (4) is made to contact with the fixing roller through the fixing belt.

An oil application and tension providing roller (51) moves against the belt, running between the upper surfaces of the heating and fixing rollers. A silicone oil feed member (52) is kept in contact with the oil application and tension providing roller. A cleaning member (53) moves against the tension providing roller.

ADVANTAGE - Prolongs life time. Achieves stable heating of fixing belt.

ABSTRACTED-PUB-NO: US 5666623A

EQUIVALENT-ABSTRACTS:

The belt transporting device comprises: a first roller; a second roller which is parallel to the first roller; an endless belt which extends around the first roller and the second roller along with a belt path, the belt being connected to the second roller so that the second roller is driven by rotating of the belt; a device for rotating the belt in a belt rotating direction; and a member which is in contact with the belt at a first position between the first roller and the second roller, a distance between the first position and the second roller is shorter than a distance between the first position and the first roller, the first position is upstream of the second roller along the belt path in the belt rotating direction, where the member contacts the belt so as to induce a predetermined tension in the belt.

CHOSEN-DRAWING: Dwg.1/7 Dwg.1/9

DERWENT-CLASS: A88 P84 CPI-CODES: A12-L05C1;

FUII	litte   Citation   Front   Revis	ou Classification I	Date Reference		Claims   DWC   Dis	n U
*************************						******
Пз	Document ID: 119	5666623 A	Relevance Rank	05		

13. Document ID: US 3666623 A Relevance Rank: 95

L1: Entry 16 of 17 File: USPT Sep 9, 1997

US-PAT-NO: 5666623

Record List Display Page 4 of 31

DOCUMENT-IDENTIFIER: US 5666623 A

TITLE: Fusing belt type heat fusing device

DATE-ISSUED: September 9, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Yamada; Tetsuya Aichi-Ken JΡ Isogai; Mitsuru Aichi-Ken JΡ Yamada; Takashi Aichi-Ken JΡ Yoneda; Satoru Toyohashi JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Minolta Co., Ltd. Osaka JP 03

APPL-NO: 08/ 654889 [PALM]
DATE FILED: May 29, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 7-138966 June 6, 1995

INT-CL: [06]  $\underline{G03}$   $\underline{G}$   $\underline{15}/\underline{20}$ 

US-CL-ISSUED: 399/320; 219/216, 399/116, 399/325, 399/367 US-CL-CURRENT: 399/320; 219/216, 399/116, 399/325, 399/367

FIELD-OF-SEARCH: 355/282, 355/283, 355/285, 355/308, 355/309, 355/212, 355/271, 355/290, 355/295, 219/216, 219/469-471, 432/60, 118/60, 399/320, 399/325, 399/326,

399/367, 399/116, 399/329, 271/3.01

PRIOR-ART-DISCLOSED:

# U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
1711 110	IDDOD DAID	TAIDNIDE NAME	OD CD
3948215	April 1976	Namiki	118/60
4563073	January 1986	Reynolds	
4973824	November 1990	Ohashi et al.	219/216
5027160	June 1991	Okada et al.	
5115279	May 1992	Nishikawa et al.	
5465146	November 1995	Higashi et al.	355/285
5493371	February 1996	Kutsuwada et al.	355/271

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL

6-318001

November 1994

JP

ART-UNIT: 215

PRIMARY-EXAMINER: Lee; Shuk

ATTY-AGENT-FIRM: Burns, Doane, Swecker & Mathis, LLP

# ABSTRACT:

A fusing belt type heat fusing device has a rotating fusing roller, a driven heating roller, an endless fusing belt wrapped and stretched around the two rollers, a pressure roller that applies pressure to the fusing roller through the fusing belt, and a separation agent application and tension transmission element that applies an offset suppression separation agent to the fusing belt in addition to transmitting tension to the fusing belt. The separation agent application and tension transmission element is installed so as to make contact with the fusing belt at an upstream side of the heating roller in the rotation direction of the fusing belt between the fusing roller and the heating roller and at a position closer to the heating roller than a center position between the fusing roller and the heating roller.

40 Claims, 11 Drawing figures

Full Title Citation Front Review Classification	Date Reference	Claims KMC Praw D
☐ 4. Document ID: US 5895152 A	Relevance Rank: 95	
L1: Entry 15 of 17	File: USPT	Apr 20, 1999

US-PAT-NO: 5895152

DOCUMENT-IDENTIFIER: US 5895152 A

TITLE: Fixing device and fixing temperature control method

DATE-ISSUED: April 20, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ide; Atsushi	Nara			JP
Irie; Kazumi	Yamatokoriyama			JP
Tsubaki; Yoritaka	Yamatokoriyama			JP
Yamamoto; Masao	Yamatokoriyama			JP
Matsuda; Hideo	Nara			JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Sharp Kabushiki Kaisha Osaka JP 03

APPL-NO: 08/ 968288 [PALM]
DATE FILED: November 12, 1997

Record List Display Page 6 of 31

# FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 8-301517 November 13, 1996 JP 8-310241 November 21, 1996

INT-CL: [06] G03 G 15/20

US-CL-ISSUED: 399/322; 399/329, 219/216 US-CL-CURRENT: 399/322; 219/216, 399/329

FIELD-OF-SEARCH: 399/67-70, 399/329, 399/322, 399/332, 399/328, 219/216, 430/124,

430/126

# PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5053829	October 1991	Field et al.	399/329
5339146	August 1994	Aslam et al.	399/342
5666623	September 1997	Yamada et al.	399/320
5671473	September 1997	Yamada et al.	399/320
5771434	June 1998	Hokari	399/400

# FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
3-198080	August 1991	JP	
06318001	November 1994	JP	
9-197735	July 1997	JP	

ART-UNIT: 282

PRIMARY-EXAMINER: Smith; Matthew S.

ATTY-AGENT-FIRM: Dike, Bronstein, Roberts & Cushman, LLP Conlin; David G.

# ABSTRACT:

Since the paper entry guide is disposed below and in close proximity to a fixing belt, the leading edge of recording paper can become wavy or curled when operated in a high temperature, high humidity environment or when printing on the reverse side of the paper in double-sided print mode, and this has lead to the problem that the leading edge of the recording paper after transfer is not properly inserted in the narrow spacing between the paper entry guide and the fixing belt, resulting in a recording paper jam. A fixing device comprises a fixing belt stretched around a heating roller with a heat source contained therein and a fixing roller, a pressing roller for pressing the fixing roller from below via the fixing belt, and a paper entry guide disposed below and in close proximity to the fixing belt and upstream of a nipping portion composed of the fixing belt and the pressing roller. The paper entry guide is pivotably supported on a fulcrum. A solenoid is provided at the

· Record List Display Page 7 of 31

upstream side of the paper entry guide, and a return spring is disposed above the paper entry guide. The solenoid, when in the ON state, pulls a plunger to its lowermost position against the spring force of the return spring, and thereby rotates the paper entry guide in the clockwise direction about the fulcrum to maintain spacing with respect to the fixing belt.

10 Claims, 24 Drawing figures

Full Title Citation Front Review Classification Date Reference Citation Mile New O.

5. Document ID: US 6055390 A Relevance Rank: 95

L1: Entry 14 of 17 File: USPT Apr 25, 2000

US-PAT-NO: 6055390

DOCUMENT-IDENTIFIER: US 6055390 A

TITLE: Fixing device and method for controlling fixing temperature in a stable

manner

DATE-ISSUED: April 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kurotaka; Shigeo Sagamihara JP
Hirai; Kazumasa Tokyo JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Ricoh Company, Ltd. Tokyo JP 03

APPL-NO: 09/ 087863 [PALM]

DATE FILED: June 1, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 9-155388 June 12, 1997

INT-CL: [07] G03 G  $\frac{15}{20}$ 

US-CL-ISSUED: 399/69; 219/216, 399/329 US-CL-CURRENT: 399/69; 219/216, 399/329

FIELD-OF-SEARCH: 399/67, 399/69, 399/70, 399/320, 399/329, 399/330, 399/335,

219/216, 219/469

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

• Record List Display Page 8 of 31

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4144835	March 1979	Fukase et al.	219/469 X
5592275	January 1997	Echigo et al.	
5666623	September 1997	Yamada et al.	399/320
5671473	September 1997	Yamada et al.	399/320
5678161	October 1997	Kurotaka et al.	
5708948	January 1998	Chen et al.	399/329
5714736	February 1998	Yoneda et al.	399/330 X
<u>5716750</u>	February 1998	Tyagi et al.	399/320 X
<u>5752148</u>	May 1998	Yoneda et al.	399/329
<u>5832353</u>	November 1998	Sano	399/329
5873020	February 1999	Matsuura et al.	399/329

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
4-273279	September 1992	JP	
4-362984	December 1992	JP ·	
2644271	May 1997	JP	

ART-UNIT: 282

PRIMARY-EXAMINER: Lee; Susan S. Y.

ATTY-AGENT-FIRM: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

# ABSTRACT:

A belt fixing device including a fixing roller, a heating roller, an endless fixing belt spanned around the fixing roller and the heating roller and a pressing roller disposed opposing the fixing roller via the fixing belt, a heater disposed at least in the inside of the heating roller for heating the fixing belt, a heating area where the fixing belt is heated by the heating roller, a fixing area including a first fixing part where the pressing roller contacts the fixing belt without pressing the fixing roller and a second fixing part where the pressing roller presses the fixing roller via the fixing belt, a temperature detect device which detects a surface temperature of the fixing belt in the heating area, and a temperature control device which controls the surface temperature of the fixing belt in the heating area to a prescribed temperature according to a detect result of the temperature detect device. The prescribed temperature includes at least a first prescribed temperature and a second prescribed temperature, the first prescribed temperature being higher than the second prescribed temperature, and the temperature control device changes the first prescribed temperature to the second prescribed temperature when fixing is started after the fixing belt starts rotating upon receiving a start signal to start an image forming operation.

# 8 Claims, 17 Drawing figures

Eull: Title: Citation Front: Review Classification Date: Reference	Claims (2002) Graw 6-

- Record List Display Page 9 of 31

☐ 6. Document ID: US 6091926 A Relevance Rank: 95

L1: Entry 13 of 17 File: USPT Jul 18, 2000

US-PAT-NO: 6091926

DOCUMENT-IDENTIFIER: US 6091926 A

TITLE: Fixing device using a belt for an image forming apparatus

DATE-ISSUED: July 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yamada; Masamichi Kanagawa JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Ricoh Company, Ltd. Tokyo JP 03

APPL-NO: 09/ 277222 [PALM]
DATE FILED: March 26, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 10-081693 March 27, 1998

INT-CL: [07]  $\underline{G03}$   $\underline{G}$   $\underline{15/20}$ 

US-CL-ISSUED: 399/329; 399/75, 399/333 US-CL-CURRENT: 399/329; 399/333, 399/75

FIELD-OF-SEARCH: 399/75, 399/320, 399/324, 399/328, 399/329, 399/333, 219/216,

347/156, 430/97, 430/124

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4598990	July 1986	Kusumoto et al.	399/75
5471288	November 1995	Ohtsuka et al.	399/324 X
5581340	December 1996	Hayashi et al.	399/328
5666623	September 1997	Yamada et al.	399/320
5697036	December 1997	Moser	399/329 '
5890047	March 1999	Moser	399/329
5918098	June 1999	Van Bennekom	399/333
5926680	July 1999	Yamamoto et al.	399/328

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE

ATE COUNTRY

US-CL

5-080666 April 1993 JP 8-286535 November 1996 JP

ART-UNIT: 282

PRIMARY-EXAMINER: Brase; Sandra

ASSISTANT-EXAMINER: Chen; Sophia S.

ATTY-AGENT-FIRM: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

# ABSTRACT:

A fixing device for fixing a toner image formed on a recording medium includes an endless belt passed over a plurality of rollers. A press roller is pressed against a portion of the belt passed over a fix roller, which is one of the plurality of rollers. A heat source applies heat to the toner image carried on the recording medium being conveyed via a nip where the belt and press roller are pressed against each other. The nip has a width greater than 25.degree. inclusive in terms of a circumferential angle as seen from the axis of the fix roller. The fixing device prevents a recording medium from wrapping around the belt and broadens a parting temperature range.

# 31 Claims, 14 Drawing figures

Full Title Citation Front Review Classification	DENE Reference	elainis Ruc view v
☐ 7. Document ID: US 6212356 B1	Relevance Rank: 95	
L1: Entry 12 of 17	File: USPT	Apr 3, 2001

US-PAT-NO: 6212356

DOCUMENT-IDENTIFIER: US 6212356 B1

TITLE: Fixing apparatus

DATE-ISSUED: April 3, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Ishikawa; Youichi Minato-ku JP
Kato; Takeshi Minato-ku JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Nitto Kogyo Co., Ltd. Tokyo JP 03

APPL-NO: 09/ 446510 [PALM]
DATE FILED: April 25, 2000

Record List Display Page 11 of 31

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 9-186040 June 27, 1997

JP 10-165852 June 1, 1998

PCT-DATA:

APPL-NO DATE-FILED PUB-NO PUB-DATE 371-DATE 102(E)-DATE PCT/JP98/02825 June 24, 1998 W099/00713 Jan 7, 1999 Apr 25, 2000 Apr 25, 2000

INT-CL: [07] <u>G03</u> <u>G</u> <u>15/20</u>

US-CL-ISSUED: 399/329; 399/320 US-CL-CURRENT: 399/329; 399/320

FIELD-OF-SEARCH: 399/329, 399/330, 399/320, 399/335, 399/336, 219/216, 219/469,

219/470, 219/471

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5666623	September 1997	Yamada et al.	399/320
5671473	September 1997	Yamada et al.	399/320
5713069	January 1998	Kato	399/330
5752148	May 1998	Yoneda et al.	399/329
6091926	July 2000	Yamada	399/329
6118955	September 2000	Yoneda et al.	399/329 X

# FOREIGN PATENT DOCUMENTS

PUBN-DATE	COUNTRY	US-CL
April 1989	JP	
June 1989	JP	
May 1992	JP	
May 1993	JP	
May 1993	JP	
October 1996	JP	
December 1996	JP	
March 1998	JP	
May 1998	JP	
	April 1989 June 1989 May 1992 May 1993 May 1993 October 1996 December 1996 March 1998	April 1989 JP June 1989 JP May 1992 JP May 1993 JP May 1993 JP October 1996 JP December 1996 JP March 1998 JP

ART-UNIT: 282

PRIMARY-EXAMINER: Lee; Susan S. Y.

ATTY-AGENT-FIRM: Armstrong, Westerman, Hattori, McLeland, & Naughton, LLP

Page 12 of 31

# ABSTRACT:

A fixing apparatus is capable of ensuring the increase of the feeding speed of the recording medium, by effectively accomplishing to preheat the recording medium. In order to accomplish the object, the fixing apparatus (10) have a fixing roller (22), and a pressing roller (24) being rollingly contacted the fixing roller (22) by a predetermined pressure, wherein an unfixed toner image which is carried on a sheet (S) is fixed thereon by passing the sheet (S), on which the toner image is carried, through a nip portion between the fixing roller (22) and the pressing roller (24) along one direction, and further have a heater (26) provided so as to be remote from said fixing roller (22), a heating roller (28) provided so as to be remote from the fixing roller (22), a fixing belt (32) endlessly trained around the heating roller (28) and fixing roller (22), for heating the sheet (S) passing through the nip portion upon receiving the heat from the heater (26), a supporting member (30) fixed on an upstream side of pressing roller (24) with respect to one direction, for supporting the undersurface of the sheet (S) prior to passing through the nip portion, and a heating member (34) for heating the supporting member (3) to preheat the sheet (S) prior to pass through the nip portion.

35 Claims, 27 Drawing figures

Full Title Station Front Review Classification Data Sergrance Claims KMC Draw Dr

□ 8. Document ID: US 6226488 B1 Relevance Rank: 95

L1: Entry 10 of 17 File: USPT May 1, 2001

US-PAT-NO: 6226488

DOCUMENT-IDENTIFIER: US 6226488 B1

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Fixing apparatus for controlling distance between heating means and guide

member

DATE-ISSUED: May 1, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Maeyama; Ryuichiro Yokohama JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Canon Kabushiki Kaisha Tokyo JP 03

APPL-NO: 09/ 066837 [PALM]
DATE FILED: April 28, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 9-134331 May 7, 1997

INT-CL: [07] G03 G 15/20

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